

STAT 509 2017 Summer HW5

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Lecture Day: May 15

1. Airplanes approaching the runway for landing are required to stay within the localizer (a certain distance left and right of the runway). When an airplane deviates from the localizer, it is sometimes referred to as an exceedence. Consider one airline at a small airport with six daily arrivals and an exceedence rate of 7%.
 - (a) Point out the “trial”, “success” and “ p ”.
 - (b) Find the probability that on one day no planes have an exceedence. Calculate it by hand.
 - (c) Find the probability that at least 1 plane exceeds the localizer. Calculate it by hand.
 - (d) Using R to calculate the probability in (b) and (c).
 - (e) What is the expected number of planes to exceed the localizer on any given day?
 - (f) What is the variance for the number of planes to exceed the localizer on any given day?